## **Effective 3/23/2015**

## 63I-6-103 Converting a formula into a mathematical equation.

- (1) The legislative fiscal analyst shall, when directed by statute and in consultation with the executive branch, convert a formula into a mathematical equation that:
  - (a) accurately expresses the formula with mathematical symbols as a mathematical equation; and
  - (b) is mathematically unambiguous.
- (2) The legislative fiscal analyst shall include each mathematical equation described in Subsection (1) that has not yet been approved under Subsection (3) in an annual appropriations act.
- (3) If, for a formula, the mathematical equation described in Subsection (1) is approved by the Legislature in an appropriations act:
  - (a) the mathematical equation is the authoritative version of the formula until:
    - (i) the legislative fiscal analyst determines that the mathematical equation is inaccurate; or
    - (ii) the statutory language upon which the mathematical equation is based is changed; and
  - (b) the legislative fiscal analyst shall post the mathematical equation on the Internet for public access.

Enacted by Chapter 49, 2015 General Session